#### IN THE SPECIFICATION

Replace the paragraph beginning on line 23, page 6, with the following amended paragraph:

The preferred alginate is conveniently in the form of a sodium salt, and is preferably an alginate having a high percentage of polyguluronic acid units (known as high G alginates) as these produce encapsulates with improved stability on storage. Suitable alginates are commercially available, and include, for example, the high G alginate Manugel "MANUGEL" DMB (Manugel "MANUGEL" is a Trade Mark) supplied by NutraSweet Kelco. The aforementioned alginates provide a strong structure, which can for example be incorporated into a detergent composition using standard mixing techniques, and which keep the rigidity of the capsules on storage.

Replace the paragraph beginning on line 27, page 10, with the following amended paragraph:

The builder system in heavy duty laundry liquids is typically made up from a combination of sequestrants, deflocculants, dispersants, and alkaline buffers. This includes ingredients such as phosphates, typically sodium or potassium polyphosphates and especially sodium tripolyphosphate, sodium silicates and carbonates that precipitate polyvalent cations as their insoluble silicates, carbonates, or hydroxides are also used. Other ingredients used as builders are citrates, aluminosilicates, borates, 'dequest' "DEQUEST" (Ethylene diamine tetra methylene phosphoric acid) and EDTA (Ethylene diamine tetra-acetic acid).

Replace the listing beginning on line 26, page 12, with the following:

	Weight %
Sodium Alginate (Manugel "MANUGEL" DMB)	8.0
Polyvinyl alcohol (Gehsenel "GOHSENOL" KL05)	1.0
Distilled water	72.2
Fragrance A*	25.0

<sup>\*</sup>Containing 0.1% Phthalocyanine Blue 22005 ex Anstead International Manugel "MANUGEL" DMB ex NutraSweet Kelco.

1-WA/2086202. 1

Gohsenol "GOHSENOL" KL05 is a Trade Mark. Polyvinyl alcohol supplied by British Traders.

# Replace the listing beginning on line 1, page 13, with the following:

## Composition of Fragrance A

	%w/w
Dodecanal	1.25
Methylnonyl acetaldehyde	2.5
Allyl amyl glycollate	1.5
Anethole synthetic	0.2
Benzyl salicylate	15.0
Carvone laevo	0.1
Cedramber <u>"CEDRAMBER"</u> (IFF)	4.4
Cis-3-hexenyl salicylate	0.5
Citronellol	2.5
Coumarin	1.0
Damascone alpha	1.0
Dihydro myrcenol	12.0
Dipropylene glycol	6.38
Eugenol	0.8
<del>Tonalid</del> <u>"TONALID"</u> (Bush Boake Allan)	9.0
Heliotropin	0.7
Hexyl cinnamic aldehyde	12.4
Lavandin Abrialis	0.7
<del>Lilial</del> <u>"LILIAL"</u> (Givaudan-Roure)	8.0
Linalol	4.0
Methyl dihydro jasmonate	7.0
Oakmoss synthetic	0.3
Para t-butyl cyclo hexyl acetate	6.0
Patchouli oil	2.5
Undecalactone gamma	1.2

1-WA/2086202. 1 3

Cedramber, Tonalid and Lilial "CEDRAMBER", "TONALID" and "LILIAL" are all Trade Marks.

Replace the listing beginning on line 10, page 14, with the following:

#### Laundry Liquid formulation LL1

	Weight %
Nansa "NANSA" SL 30	37.70
Texapon "TEXAPON" N70 LS	4.60
Luviskol "LUVISKOL" K30	1.00
Antifoam	0.1
Sodium Citrate	15.0
Borax	0.5
Sodium Silicate	5.0
Glycerol	1.0
Purified water	to 100
Preservative	as required

Nansa "NANSA" SL 30 is a 30% active sodium dodecyl benzene sulphonate ex. Albright & Wilson (Nansa "NANSA" SL 30 is a Trade Mark).

Texapon <u>"TEXAPON"</u> N70 LS is a 70% active sodium lauryl ether sulphate ex. Henkel Chemicals Ltd (<u>Texapon <u>"TEXAPON"</u> N70 LS is a Trade Mark).</u>

Luviskel "LUVISKOL" K 30 is polyvinylpyrrolidone having an average Molecular weight of 40,000 ex. BASF Ltd (Luviskel "LUVISKOL" K30 is a Trade Mark).

Antifoam Emulsion ex. Dow Corning

Borax ex. Borax Consolidated Ltd.

### Replace the listing beginning on line 18, page 15, with the following:

	Weight %
Sodium Alginate (Manugel "MANUGEL" DMB)	8.0
Gellan Gum ( <del>Kelcogel</del> <u>"KELCOGEL"</u> F)	0.05
Distilled water	71.75
Colloidal silica ( <del>Ludox</del> " <u>LUDOX"</u> HS 40)	2.0
PGA ( <del>Kelcoloid</del> <u>"KELCOLOID"</u> S)	0.4

1-WA/2086202. 1 4

Fragrance A\* 25.0

\* Containing 0.1% Phthalocyanine Blue 22005 ex Anstead International

Sodium Alginate ex NutraSweet Kelco

Gellan Gum (Kelcogel <u>"KELCOGEL"</u> F) ex NutraSweet Kelco (Kelcogel <u>"KELCOGEL"</u> is a Trade Mark)

Colloidal silica (<u>Ludex "LUDOX"</u> HS 40) ex Du Pont (<u>Ludex "LUDOX"</u> HS 40 is a Trade Mark) PGA: Propylene Glycol Alginate (<u>Kelcoloid "KELCOLOID"</u> S ex NutraSweet Kelco) (<u>Kelcoloid "KELCOLOID"</u> S is a Trade Mark).

Replace the paragraph beginning <u>Example 5</u>, page 16, with the following paragraph:

#### Example 5

Dilution release trial were carried out on laundry liquid samples containing the encapsulate system as detailed in Example 1. The test method involved the dilution of 2.5g of the laundry liquid in a 300 ml glass jar, with 200g of tap water. The sample was placed on a Luckham Multimix "LUCKHAM MULTIMIX" MM1 Rock-roller (Luckham Multimix "LUCKHAM MULTIMIX" MM1 Rock-roller is a Trade Mark), and complete dissolution of the capsules occurred at all water temperatures between 10 to 50°C.

Replace the listing in Example 6, beginning on pages 16 and 17, with the following:

	Weight %
Carboxymethyl cellulose	2.0
Gellan Gum (Kelcogel "KELCOGEL" F)	0.05
Distilled water	70.55
Colloidal silica ( <del>Ludox</del> <u>"LUDOX"</u> HS 40)	2.0
PGA ( <del>Kelcoloid</del> <u>"KELCOLOID"</u> S)	0.4
Fragrance A*	25.0

\* Containing 0.1% Phthalocyanine Blue 22005 ex Anstead International

I-WA/2086202. 1 5

Carboxymethyl cellulose (Blanese <u>"BLANOSE"</u> 12M31P) ex Aqualon (Blanese <u>"BLANOSE"</u> 12M31P is a Trade Mark)

Gellan Gum (Kelcogel "KELCOGEL" F) ex NutraSweet Kelco

Colloidal silica (Ludox "LUDOX") ex Du Pont

PGA: Propylene Glycol Alginate (Kelcoloid "KELCOLOID" S ex NutraSweet Kelco)

#### Replace the listing in Example 7, on pages 17 and 18, with the following:

	Weight %
Kappa Carrageenan `	1.0
Gellan Gum (Kelcogel "KELCOGEL" F)	0.05
Distilled water	71.55
Colloidal silica ( <del>Ludox</del> <u>"LUDOX"</u> HS 40)	2.0
PGA ( <del>Kelcoloid</del> <u>"KELCOLOID"</u> S)	0.4
Fragrance A*	25.0

<sup>\*</sup> Containing 0.1% Phthalocyanine Blue 22005 ex Anstead International

Kappa Carrageenan ex Quest International

Gellan Gum (Kelcogel "KELCOGEL" F) ex NutraSweet Kelco

Colloidal silica (Ludox "LUDOX" HS 40) ex Du Pont

PGA: Propylene Glycol Alginate (Kelcoloid "KELCOLOID" S ex NutraSweet Kelco)

### Replace the listing in Example 8, page 18, with the following:

	Weight %
Gellan Gum ( <del>Kelcogel</del> <u>"KELCOGEL"</u> F)	0.05
Distilled water	73.90
Colloidal silica (Ludox "LUDOX" HS 40)	2.0
PGA ( <del>Kelcoloid</del> <u>"KELCOLOID"</u> S)	0.4
Fragrance A*	25.0

<sup>\*</sup> Containing 0.1% Phthalocyanine Blue 22005 ex Anstead International

1-WA/2086202. 1

Gellan Gum (Kelcogel <u>"KELCOGEL"</u> F) ex NutraSweet Kelco
Colloidal silica (Ludex <u>"LUDOX"</u> HS 40) ex Du Pont
PGA: Propylene Glycol Alginate (Kelcoloid <u>"KELCOLOID"</u> S ex NutraSweet Kelco)

#### Replace the listing in Example 9, page 19, with the following:

	Weight
Sodium Alginate (Manugel "MANUGEL" DMB)	0.8
Gellan Gum (Kelcogel "KELCOGEL" F)	0.1
Distilled water	83.7
Colloidal silica ( <del>Ludox</del> <u>"LUDOX"</u> HS 40)	5.0
PGA ( <del>Kelcoloid</del> <u>"KELCOLOID"</u> S)	0.4
Fragrance A*	10.0

<sup>\*</sup> Containing 0.1% Phthalocyanine Blue 22005 ex Anstead International

Sodium Alginate (Manugel "MANUGEL" DMB) ex NutraSweet Kelco
Gellan Gum (Kelcogel "KELCOGEL" F) ex NutraSweet Kelco
Colloidal silica (Ludex "LUDOX" HS 40) ex Du Pont
PGA: (Kelcoloid "KELCOLOID" S) Propylene Glycol Alginate ex NutraSweet Kelco

Replace the listing beginning on line 26, page 19, with the following:

#### Hard Surface Cleaner Formulation (HS1):

Akyogene "AKYOGENE" VSM-N (ex. Kao) (anionic-nonionic blend)	10.0%
Durcal "DURCAL" 40 (ex. Staffer) (Calcium carbonate)	40.0%
Sodium sulphate, 10% solution	1-3%
Purified water	to 100%
Preservative	as required

Akyogene "AKYOGENE" VSM-N and Durcal "DURCAL" 40 are Trade Marks.

1-WA/2086202. 1